

ABSTRACT

A display apparatus that can improve power savings in a waiting mode is disclosed. The display apparatus (0) is used as a display component of an electronic device capable of switching between a normal power consumption state and a low power consumption state and includes a panel in which a display area (2) and a peripheral circuit section for driving the display area are integrally formed on an insulating substrate (1). The circuit section can switch between an operation mode and a waiting mode in response to the switching between the normal power consumption state and the low power consumption state of a main body of the electronic device. The circuit section includes standby control means that, in the operation mode, the circuit section operates by receiving a power supply voltage from the main body of the electronic device and drives the display area (2) to show an image. In the waiting mode, while receiving the power supply voltage from the main body of the electronic device, the standby control means stops driving the display area 2 and inactivates the circuit section to suppress power consumption. The standby control means executes a control sequence to shut off direct current components flowing through resistive elements at least

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included in the circuit section during the inactivation.